Infectious Disease Epidemiology Section Office of Public Health, Louisiana Dept of Health and Hospitals 800-256-2748 (24 hr number) www.infectiousdisease.louisiana.dhh.gov

Comparison for several years From week to week, From year to year (Central Office Completed including Confirmed, Probable, and Suspect Case Status check Regional Pending and **Regional Completed for additional** cases in the queue)

Several Year Comparison Report

From Y	Year: 2014	To Year:	2016	From Week:	01	To Week:	10

From Year: 2014	To Year:	2016	From Week: 01	To Week:	10
2014	2015	2016	2014	2015	2016
Aseptic meningitis			Mumps		
10	20	23	0	0	0
Brucellosis			Pertussis		
0	0	0	19	12	5
Campylobacteriosis			Respiratory Syncytia	al Virus (RSV)	
46	81	55	1	196	271
Cryptosporidiosis			Rubella (German me	easles)	
25	23	6	0	0	0
E. coli, Shiga-toxin prod.			Salmonellosis		
7	16	1	103	80	103
- Giardiasis			Shigellosis		
39	26	19	45	31	51
Haemophilus influenzae		-		s Virus (SLE), Neuroinvasi	
15	10	9	0	0	0
Hepatitis A, acute			Staph Aureus Pneun		
3	1	3	29	19	3
Hepatitis B Acute illnes	-		-	eus, Methicillin Resistant	
15	17	6	185	163	135
	11	<u> </u>			130
Hepatitis B Chronic 192	249	174	32	ve Disease, Group A	14
	_	114			14
Hepatitis B Perinatal inf		0	109	ve Disease, Group B	31
	0	0			
Hepatitis C Acute illness		0		moniae invasive disease (1
5	3	3	141	94	93
Hepatitis C Past or Prese		1014	Tetanus		
954	579	1014	0	0	0
Influenza-associated Ad			Tularemia		
40	1	0	0	0	0
	diatric Mortality (<18yrs		Typhoid Fever (Salm		1 -
6	0	0	0	1	0
Legionellosis			Varicella (Chickenpo		
4	10	2	6	17	12
Leprosy (Hansen's Disea			Vibrio cholerae O1		
4	0	0	0	0	0
Lyme Disease			Vibrio other		
1	2	0	1	3	1
Malaria			Vibrio parahaemoly	ticus	
0	0	1	0	1	0
	Disease (Neis Men)		Vibrio vulnificus		·
Meningococcal Invasive	Discuse (Neis. Meii.)				

Summary of the number of reportable conditions for the past 3 years. The numbers presented are from the beginning of the year to the present week. *For those diseases that are missing a year, zero cases were reported from the beginning of that year to the present week.

Several Year Comparison Report

From Year: 2014 To Year: 2016 016

From Week: 01

To Week: 10

2014	2015	2016	2014	2015
West Nile Encephalitis \	/irus (WNV), Neuroinvas	ive Disease		
0	0	0		
West Nile Fever, Non-n	euroinvasive Disease			
0	0	0		
Imported	'			
Dengue fever				
1	0	0		
Malaria				
2	1	0		
	1	ı		